

**In the Abstract:**

Replace the Abstract of the Disclosure with the following new abstract:

**--ABSTRACT OF THE DISCLOSURE**

A method and device for controlling a power used for transmitting data between a terminal device and a transceiver device, wherein the method comprises monitoring during predetermined time units the power used in a transmission between the terminal device and the transceiver device, requesting an increase or a decrease of the power used in the transmission, storing a predetermined number of specific information elements of subsequent time units, calculating a power raise requested for the power, calculating an average received power during a plurality of subsequent time units and determining whether the calculated power raise is greater than a sum of the calculated average power of transmission and a predetermined level. If the determination is positive, the increase of the power is prohibited even if an increase is requested. If the determination is negative, an increase of the power used in the transmission is allowed when an increase is requested.--